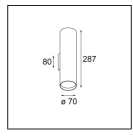


Date
Customer
Project
Туре

Nude Wall Up/Down 70 2x LED PAR20 E27 2700K Medium Leading Edge/Trailing Edge Black Brushed Anodised



Nude's pure geometrical lines are ideal for highlighting architectural features. A long, thin, wall luminaire with indirect light, it is completely stripped down to the essence of what constitutes a luminaire. Its light source is recessed in the slender cylinder so much so that it is practically invisible. Complement the light effect with white or black, or a row of rich colours.





α			c·	, .		ı
7	ne	C11	tic	atı	ons	ı
~	ρ \circ	ر، ب	"		0.00	

Light Source Type	Material	10922981
LED technology CRI Min. 90 Colour Temperature 2700K Lifetime L70B50 @25,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1166 Leading Edge L70B7	Light Source Type	LED PAR20 E27
CRI Min. 90 Colour Temperature 2700K Lifetime L70B50 @25,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	LED Type	NUDE PH MAS LEDSP PAR20
Colour Temperature 2700K Lifetime L70B50 @25,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	LED technology	LED high power
Lifetime L70B50 @25,000 Hours Lamp Included Yes Number of Light 2 Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	CRI	Min. 90
Lamp Included Yes Number of Light 2 Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Colour Temperature	2700K
Number of Light Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Leading Edge 1166 1166 1166 1166 1160 100 100 50 95 8 2 0 92 100 100 50 95 8 3	Lifetime	L70B50 @25,000 Hours
Sources CIE flux code 92 100 100 50 95 Binning (SDCM) 3 Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	Lamp Included	Yes
Binning (SDCM) Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage Luminaire power (W) Electrical Class IP Rating Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Light Down Indoor Up/Down U		2
Light Direction Up/Down Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	CIE flux code	92 100 100 50 95
Optic Collimator Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	Binning (SDCM)	3
Measured beam angle (°) Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) Luminous flux per lamp (Im) 220 Date of the colour of the co	Light Direction	Up/Down
Input Voltage 230V Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted O,1 Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	Optic	Collimator
Luminaire power (W) 12.0 Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (Im)	Measured beam angle (°)	22.0
Electrical Class I IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Input Voltage	230V
IP Rating 20 Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted Object (m) Primary Colour & Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)		12.0
Dimming Protocol Leading Edge, Trailing Edge Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted O,1 Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Electrical Class	1
Indoor/Outdoor Indoor Application Wall Mounting Surface Distance to Lighted O,1 Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	IP Rating	20
Application Wall Mounting Surface Distance to Lighted O,1 Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Dimming Protocol	Leading Edge, Trailing Edge
Mounting Surface Distance to Lighted 0,1 Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Indoor/Outdoor	Indoor
Distance to Lighted Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Application	Wall
Object (m) Primary Colour & Black, Brushed Anodised Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm)	Mounting	Surface
Primary Finish Gross weight (g) 1144.0 Luminous flux per lamp (lm) 1166	_	0,1
Luminous flux per lamp (Im) 1166		Black, Brushed Anodised
(lm)	Gross weight (g)	1144.0
Efficacy (Im/W) 97		1166
	Efficacy (Im/W)	97
Glare rating 13	Glare rating	13



TM30 & CRI diagram





Light distribution & beam diagram

